

GLOBAL CUSTOMER NOTIFICATION

PCN\_CO123178\_ Din Rail broken clip

EOL Notification Date	<b><i>2nd September, 2022</i></b>
Submitter's Name	<b><i>Audrey Boulot</i></b>
Submitter's Contact Details	<a href="mailto:Audrey.Boulot@psbel.com"><u>Audrey.Boulot@psbel.com</u></a>
PCN Number	<b><i>PCN_CO123178_ Din Rail broken clip</i></b>
Description of Change	<b><i>Clip changing from Plastic to Metal.</i></b>
Reason for Change	<b><i>To Improve the strength of buckle structure</i></b>
Traceability Guidelines (lot code/date code, markings, ship date)	<i>n/a</i>
Last Time Buy Date	<i>n/a</i>
Last Time Ship Date	<i>n/a</i>
Old Datasheet	<i>n/a</i>
Recommended Replacement	<i>n/a</i>
Recommended Replacement Description	<i>n/a</i>

Qualification/Test Data	n/a			
Bel Power Solutions Part Number	Bel Power Solutions Part Description			
LEC120-12	POWER SUPPLY;LEC120-12;AC-DC/DC-DC;IN AC 85to264V;IN DC 120to370V;12V;10A;120W;;110x32x124mm			
LEC120-24	POWER SUPPLY;LEC120-24;AC-DC/DC-DC;IN AC 85to264V;IN DC 120to370V;24V;5A;120W;;110x32x124mm			
LEC120-48	POWER SUPPLY;LEC120-48;AC-DC/DC-DC;IN AC 85to264V;IN DC 120to370V;48V;2.5A;120W;;110x32x124mm			
LEC240-12	POWER SUPPLY;LEC240-12;AC-DC/DC-DC;IN AC 85to264V;IN DC 120to370V;12V;16A;192W;;110x41x124mm			
LEC240-24	POWER SUPPLY;LEC240-24;AC-DC/DC-DC;IN AC 85to264V;IN DC 120to370V;24V;10A;240W;;110x41x124mm			
LEC240-48	POWER SUPPLY;LEC240-48;AC-DC/DC-DC;IN AC 85to264V;IN DC 120to370V;48V;5A;240W;;110x41x124mm			
LEC480-24	POWER SUPPLY;LEC480-24;AC-DC/DC-DC;IN AC 85to264V;IN DC 120to370V;24V;20A;480W;;131.50x48x125mm			
LEC480-48	POWER SUPPLY;LEC480-48;AC-DC/DC-DC;IN AC 85to264V;IN DC 120to370V;48V;10A;480W;;131.50x48x125mm			
LEN120-12	POWER SUPPLY;LEN120-12;AC-DC/DC-DC;IN AC 90to264V;IN DC 127to370V;12V;10A;120W;;100x36x125mm			
LEN120-24	POWER SUPPLY;LEN120-24;AC-DC/DC-DC;IN AC 90to264V;IN DC 127to370V;24V;5A;120W;;100x36x125mm			
LEN120-48	POWER SUPPLY;LEN120-48;AC-DC/DC-DC;IN AC 90to264V;IN DC 127to370V;48V;2.5A;120W;;100x36x125mm			